

PAT-NO: JP410207709A

DOCUMENT-IDENTIFIER: JP 10207709 A

TITLE: METHOD FOR SHARING OBJECT

PUBN-DATE: August 7, 1998

INVENTOR-INFORMATION:

NAME

SHIYOU, YUKIMASA

ASSIGNEE-INFORMATION:

NAME

MEIDENSHA CORP

COUNTRY

N/A

APPL-NO: JP09007153

APPL-DATE: January 20, 1997

INT-CL (IPC): G06F009/44

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a method for sharing an object so that the object can be shared between processes by generating the same object for another object by packet transmission or using a shared memory.

SOLUTION: A transmission process generates an object, and then transmits the class name, instance name, and object main body of the object to a receiving process as a packet P, and the receiving process generates an object having the same class name, instance name, and object main body as the received packet, and shares the object. The transmitting process arranges the generated object on a shared memory, and the receiving process receives the class name, instance name, and object address as the packet P, and shared the object on the share

memory.

COPYRIGHT: (C) 1998, JPO